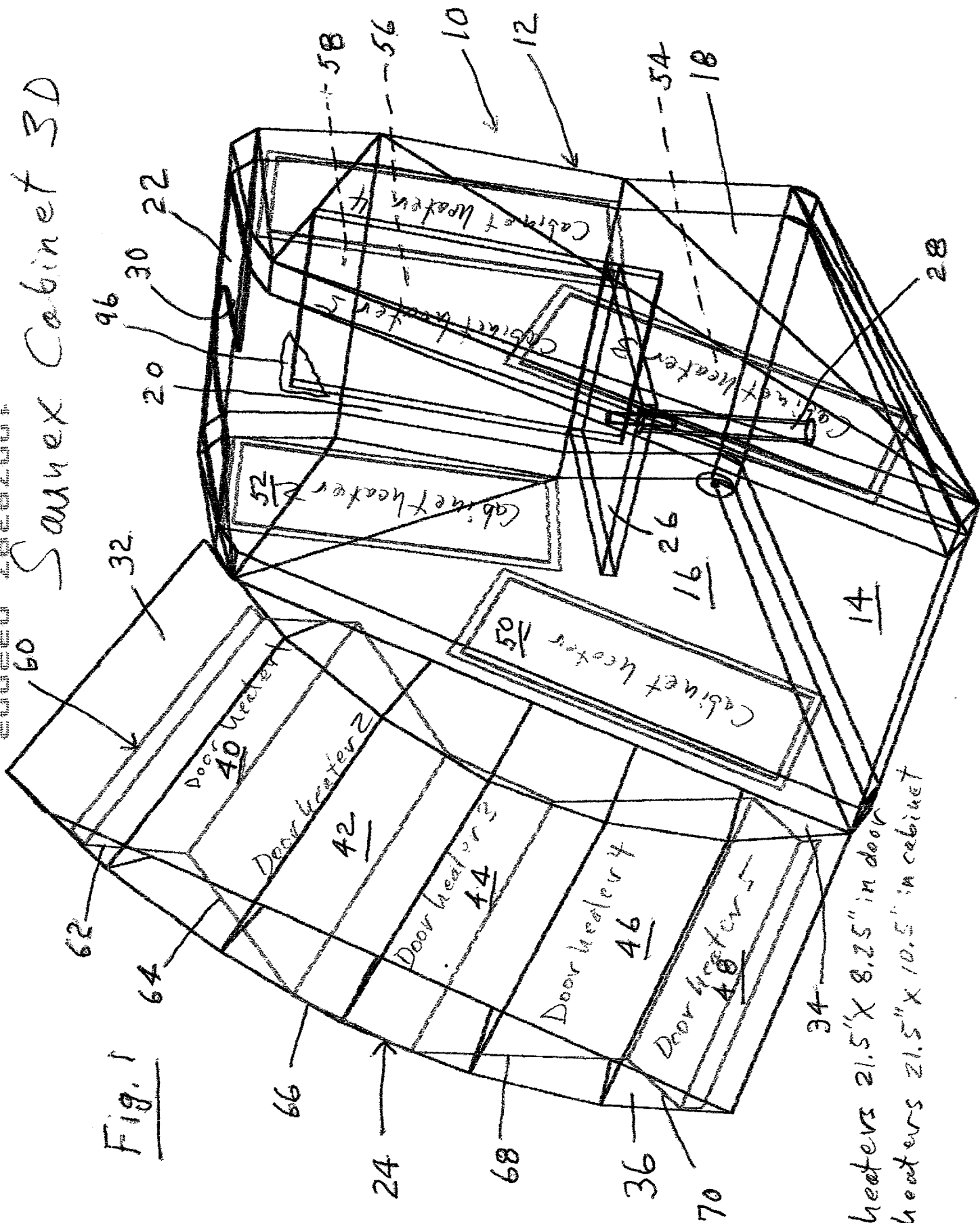


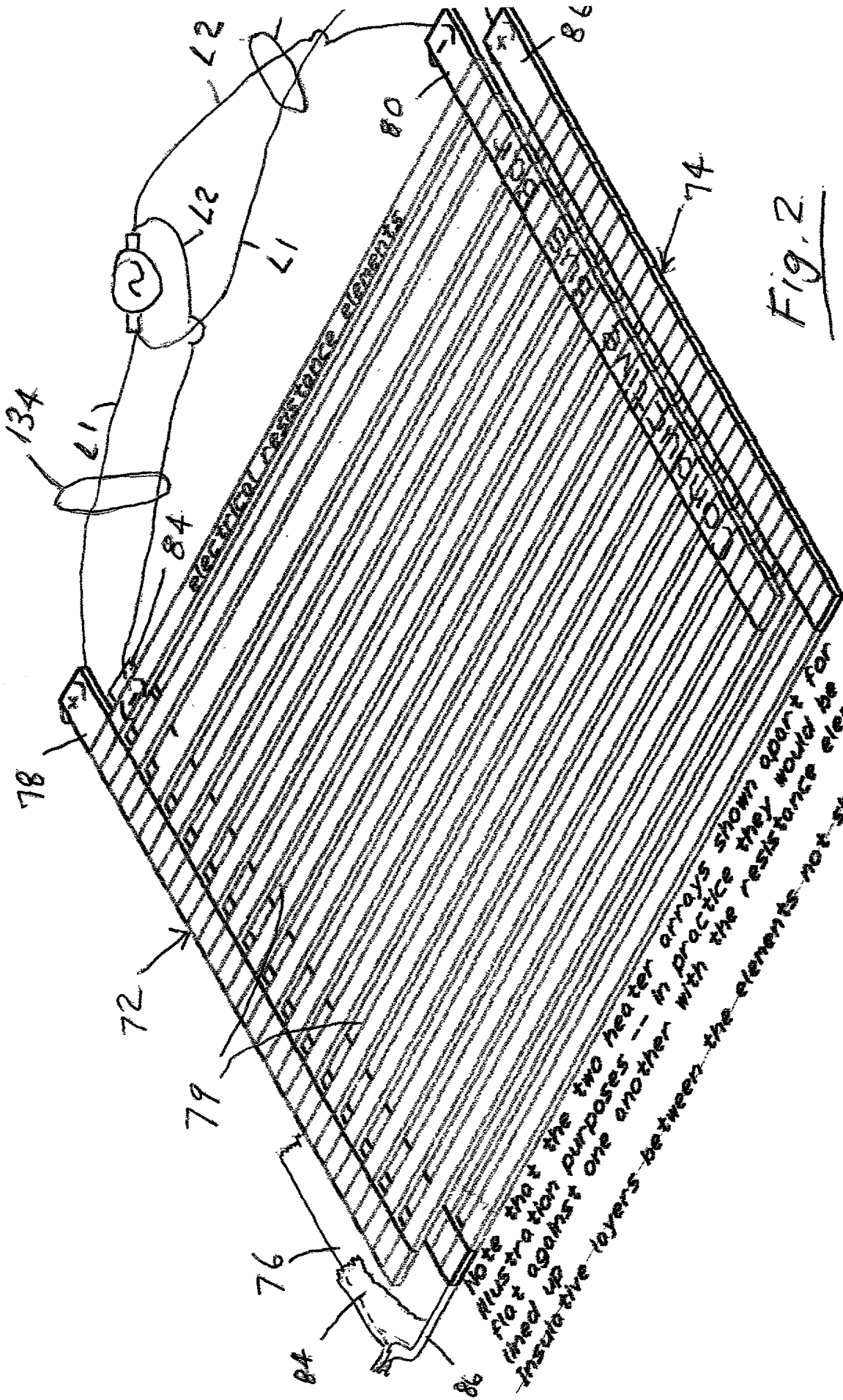
200220" 266600T

Savex Cabinet 3D

Fig. 1



5 heaters 21.5" X 8.25" in door
5 heaters 21.5" X 10.5" in cabinet



Note that the two heater arrays shown apart for illustration purposes -- in practice they would be flat against one another with the resistance elements insulated between the elements not shown

Drawn by Jim Schaeff
11/8/01

EMF Cancellation Experiment 10/31/01
U.S. Health Equipment Corp.
James Schaeffer, Bernarr Schaeffer, Wayne Schaeffer

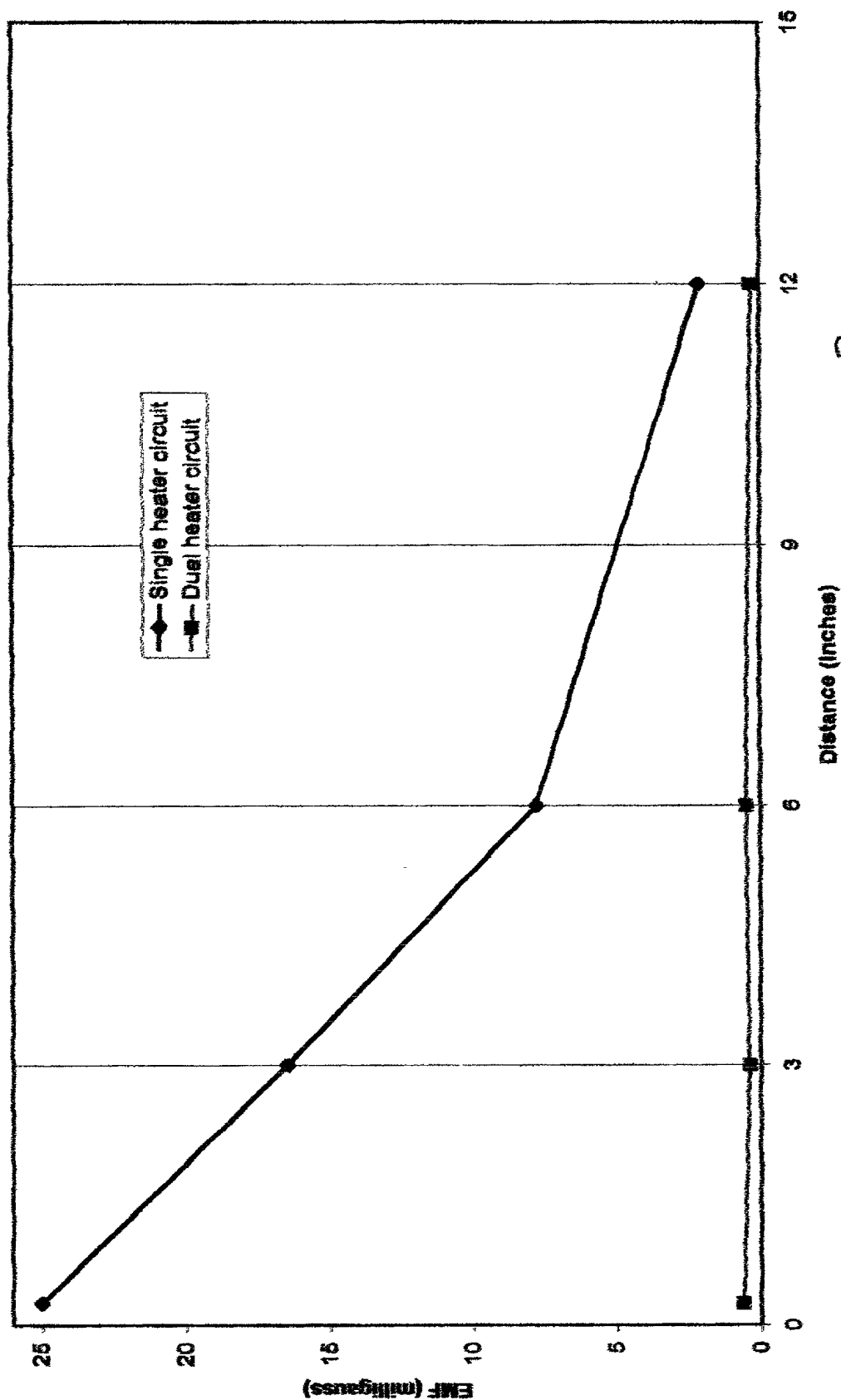
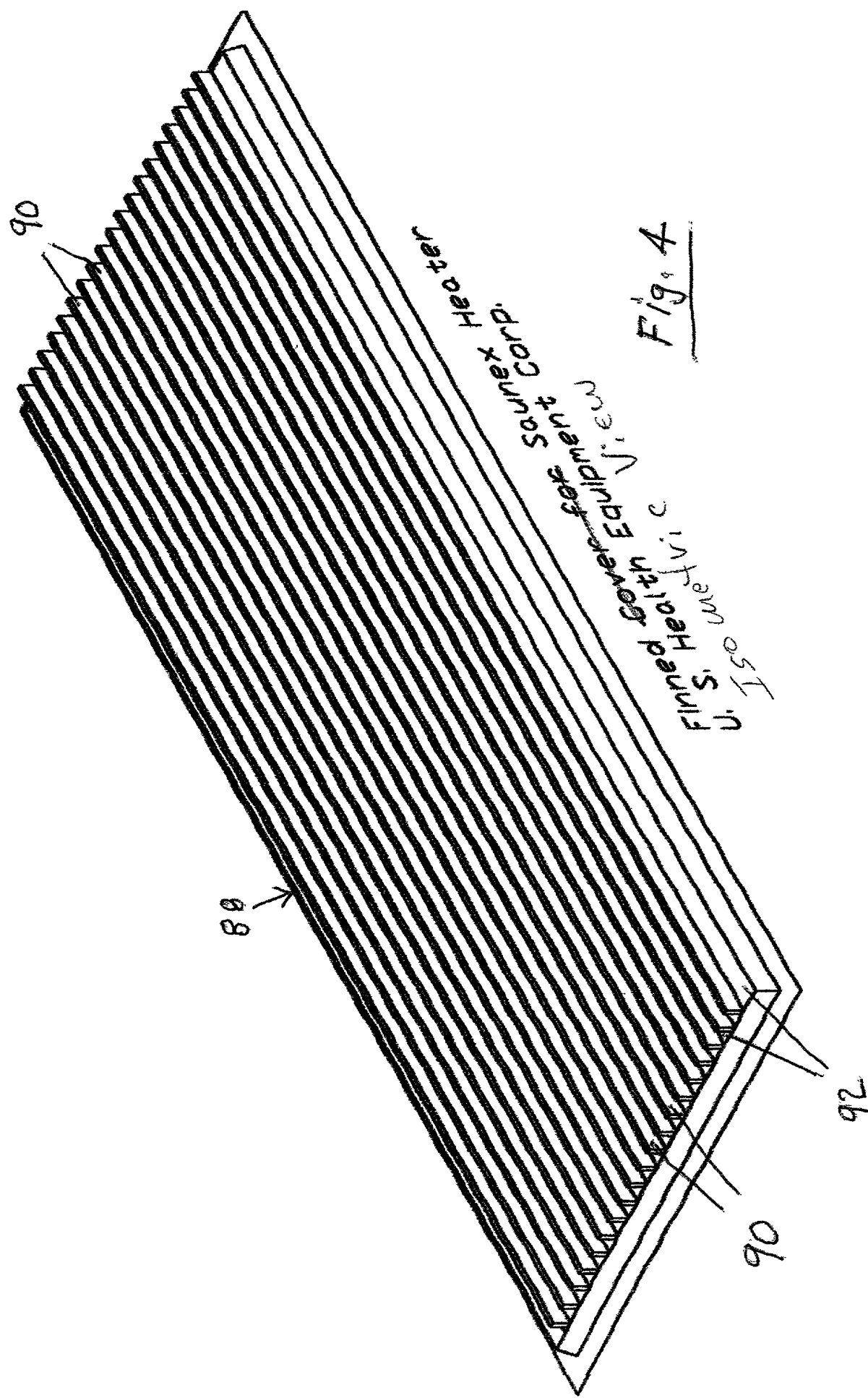


Fig. 3

200220" 2666400T



Heater
Sounex Corp.

Fig. 4

Finned Heat Exchanger
U.S. Health Equipment
U.S. Health Equipment
U.S. Health Equipment

200220* 26E6400T

Saunex Heater Assembly Cross Section

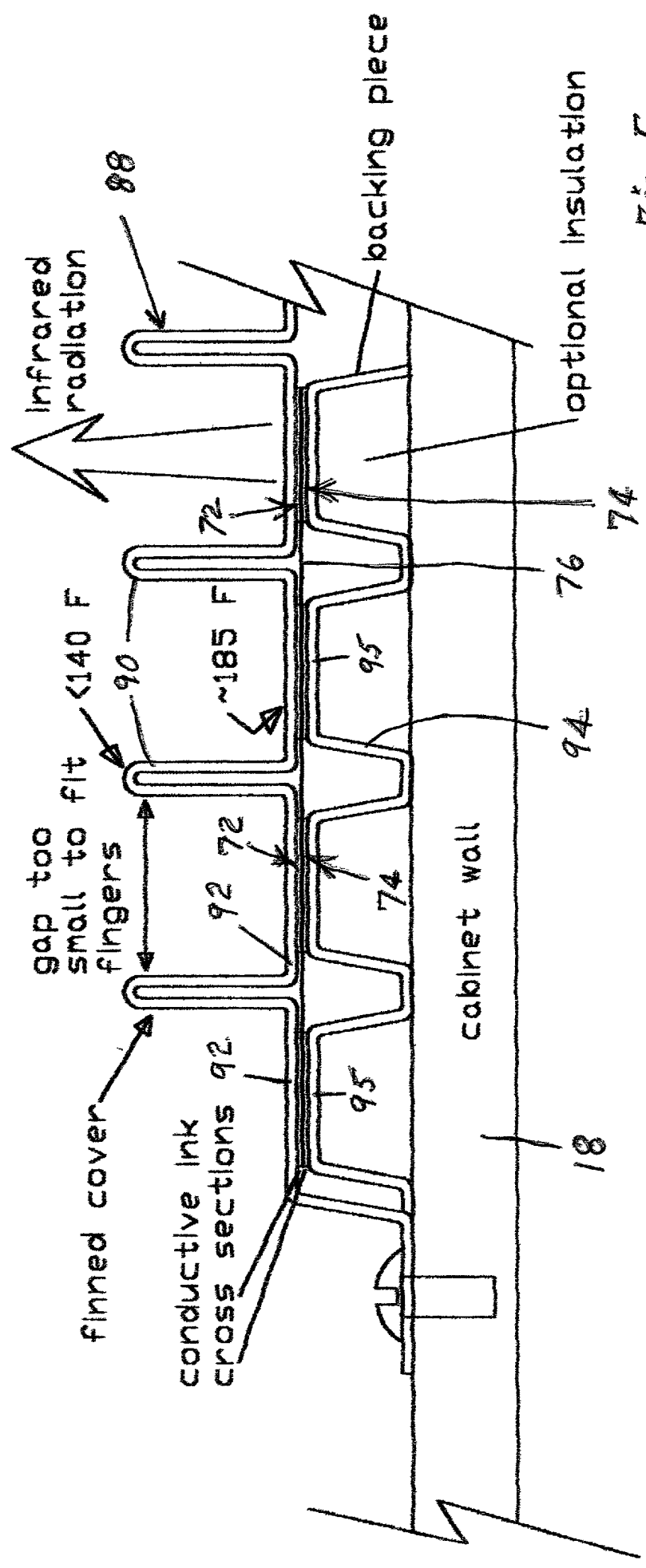
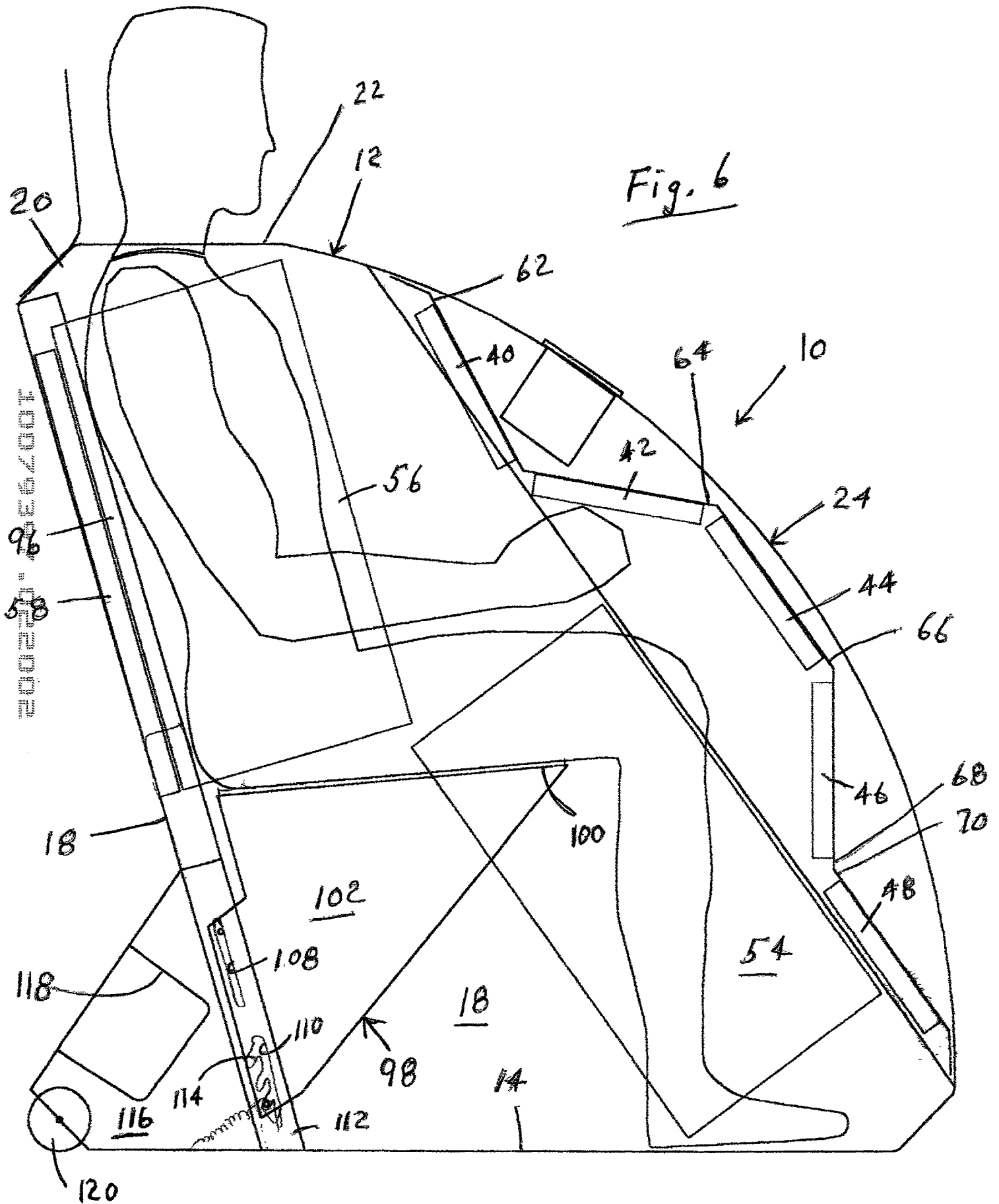


Fig. 5

U.S. Health Equipment Corp.
Bernarr Schaeffer, James Schaeffer, Wayne Schaeffer
"emf-cancelling, safe to touch, heater assembly"
12/6/01

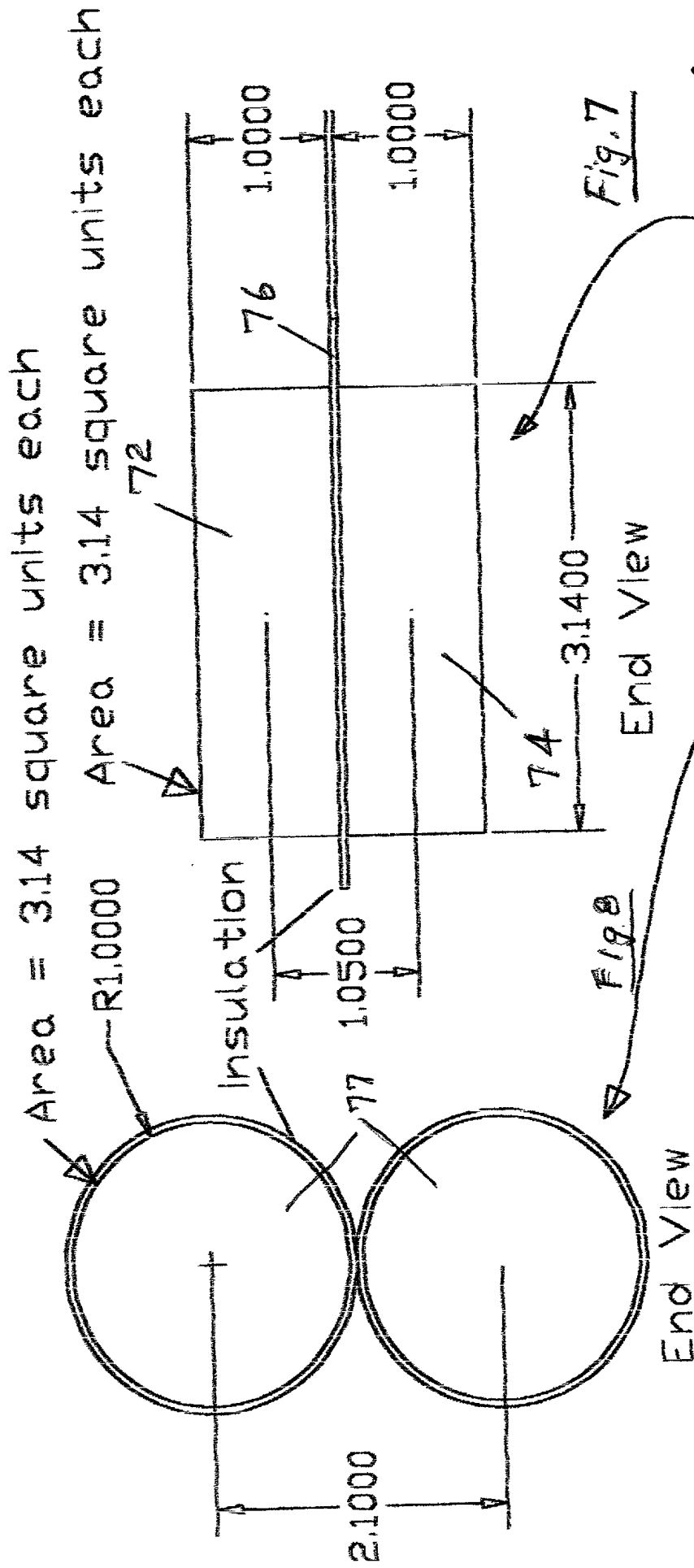
"new cabinet"

Fig. 6



200220/6664001

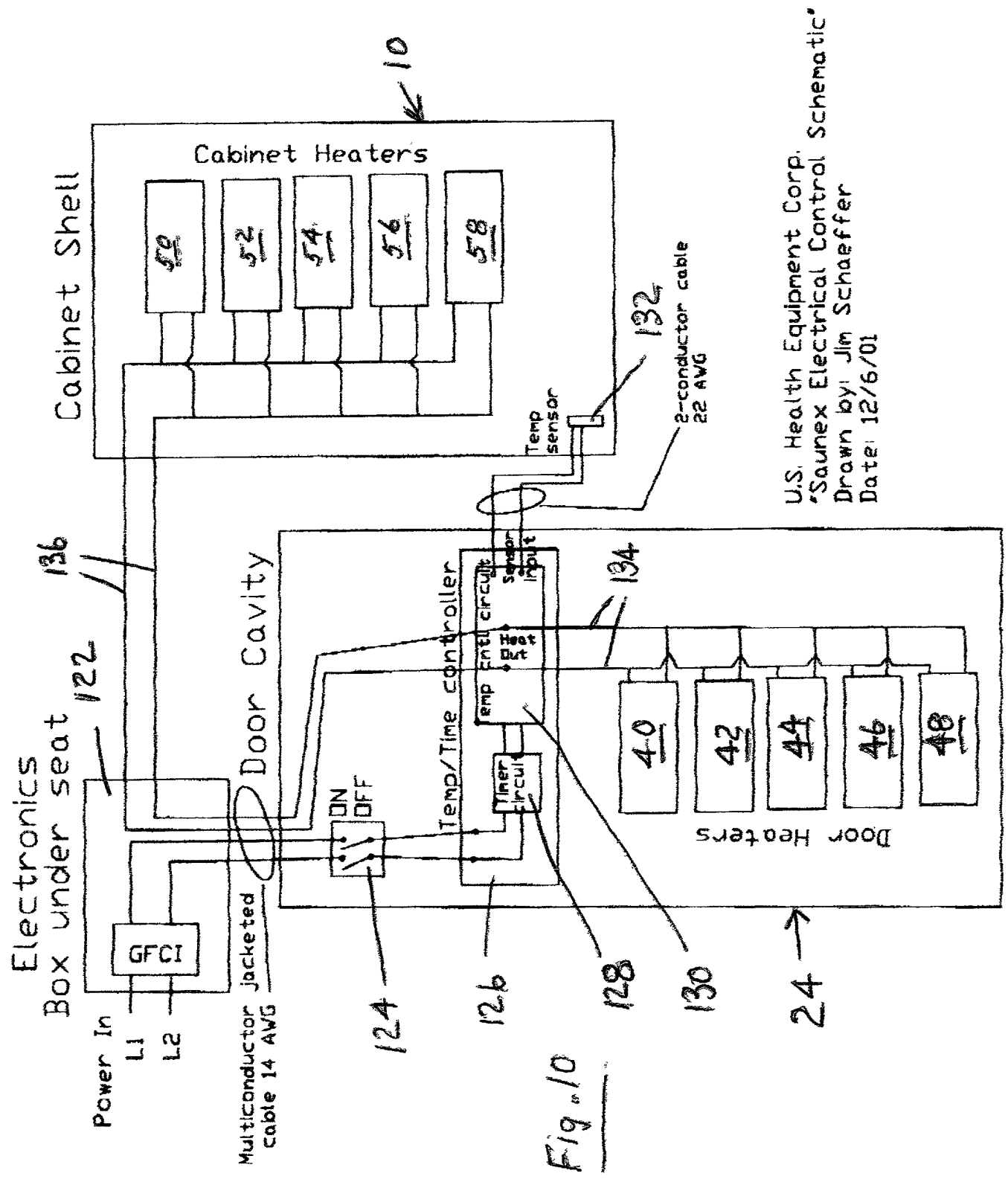
Cross-sectional views of Round and Flat 2-Conductor wires



Note: clearly, the centers of areas of adjacent rectangles are closer together than adjacent circles, thus the enf-cancelling effect of juxtaposed flat strips (e.g., screen-printed ink lines) will be greater than juxtaposed round cross-section elements (e.g., standard wires), since the closer the moving currents are to one another, the greater the cancellation effect.

12/17

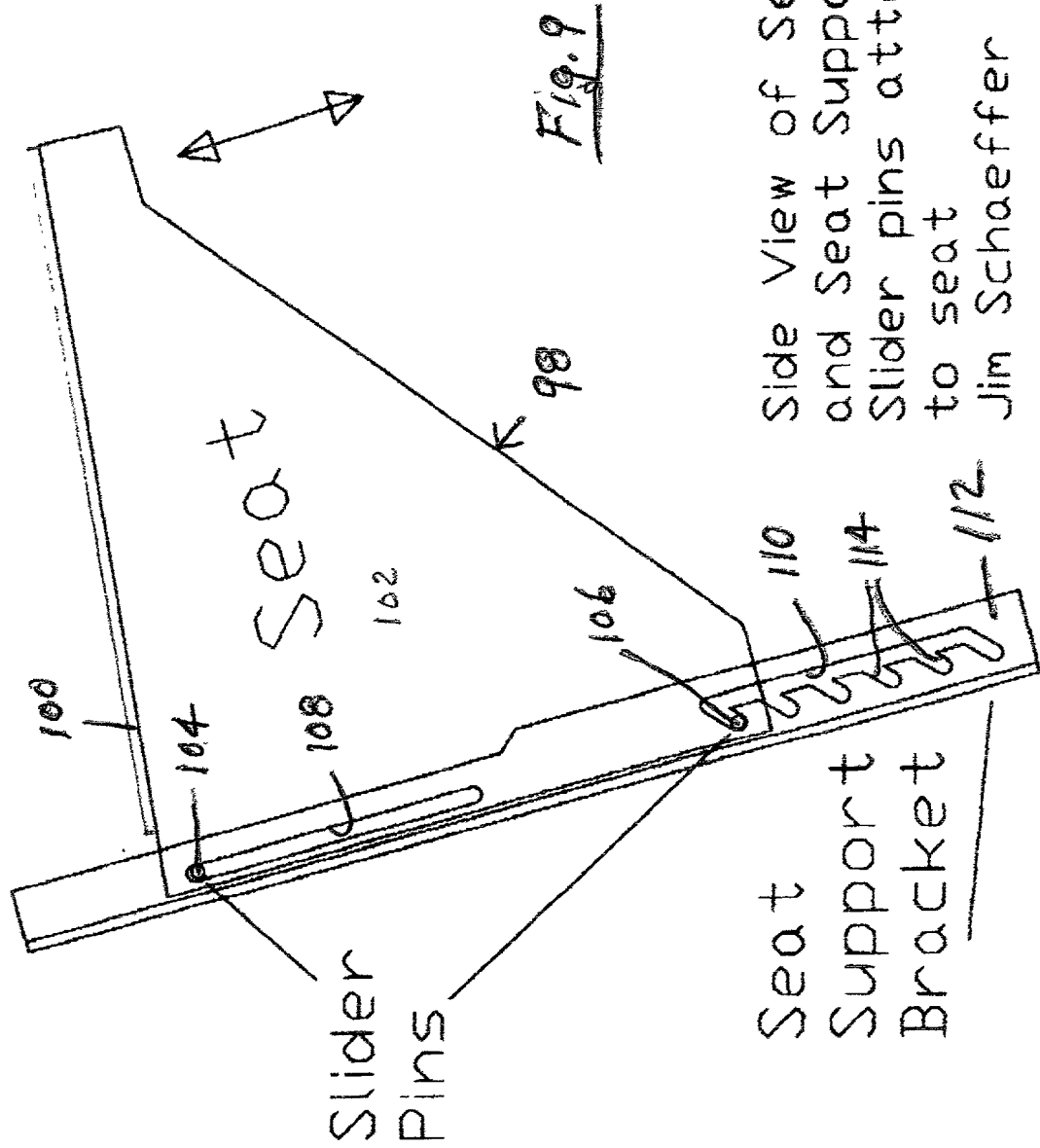
200220-666400T

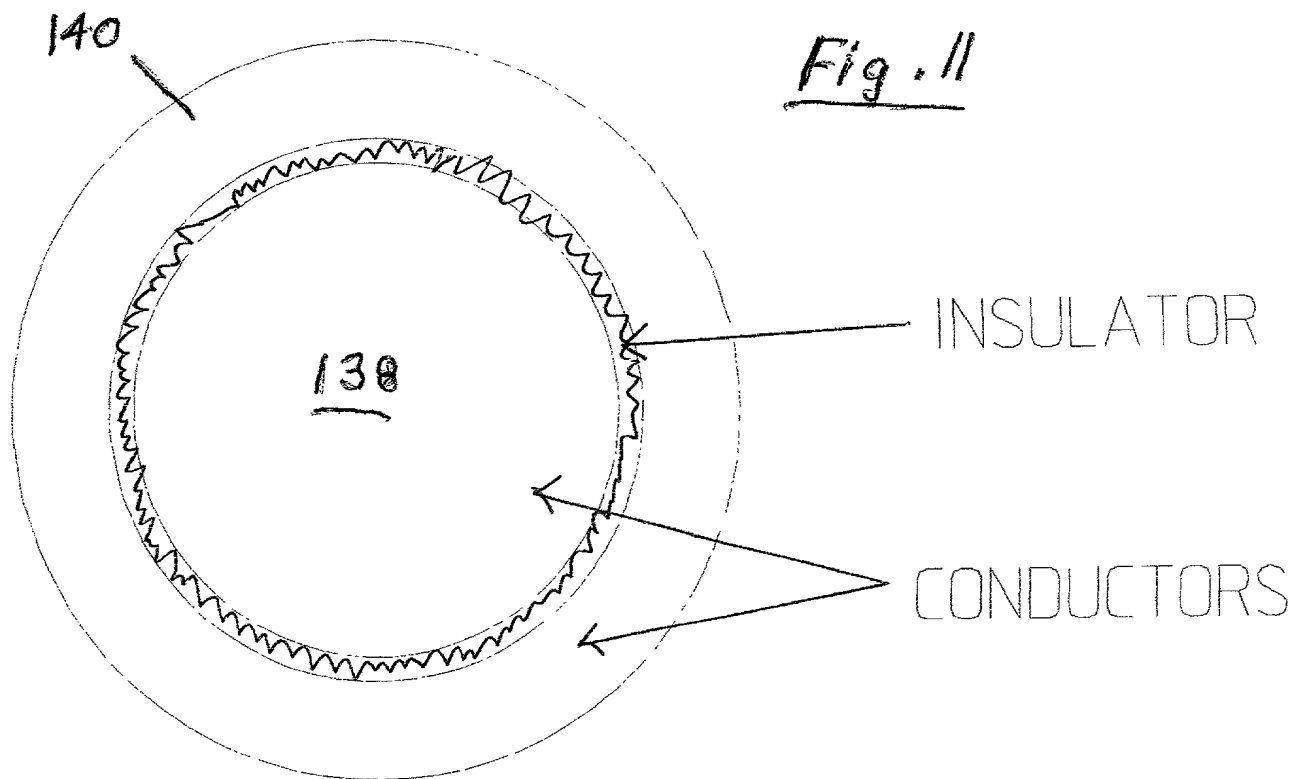
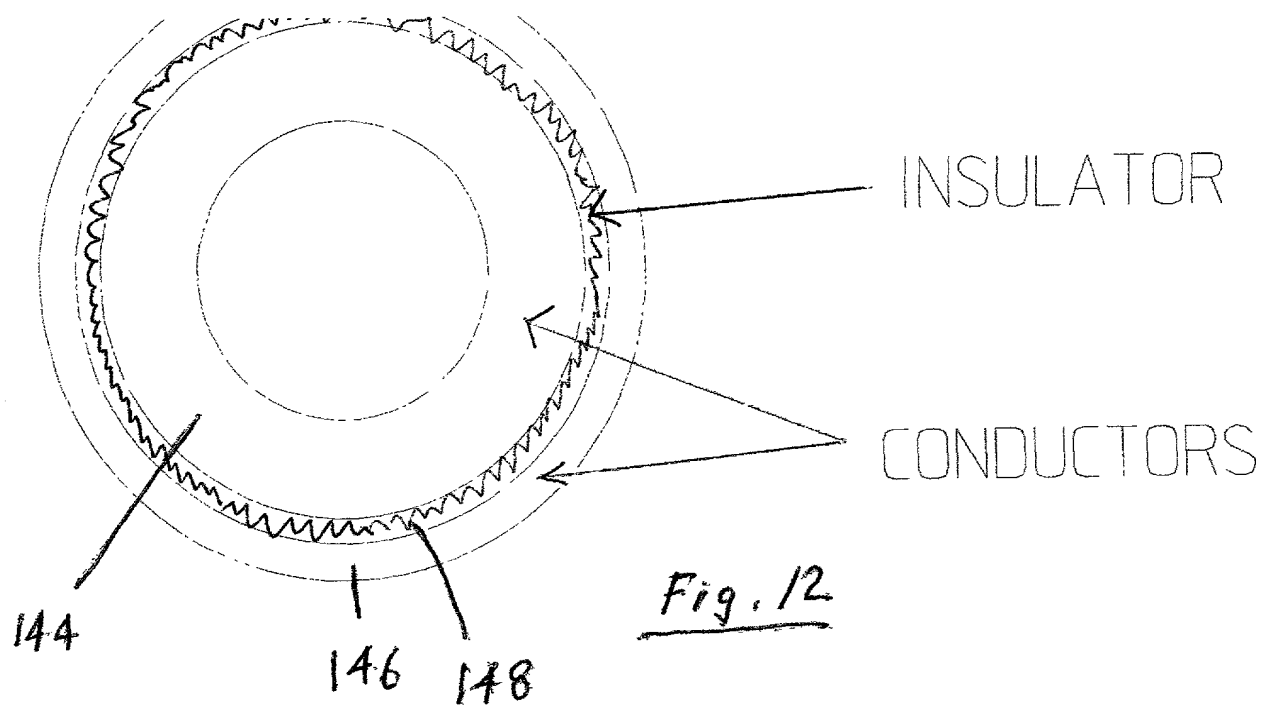


U.S. Health Equipment Corp.
"Saunex Electrical Control Schematic"
Drawn by: Jim Schaeffer
Date: 12/6/01

Fig. 10

Saunex Seat Adjust Mechanism





200220" 26E6/00F

EMF Reduction Experiment 3

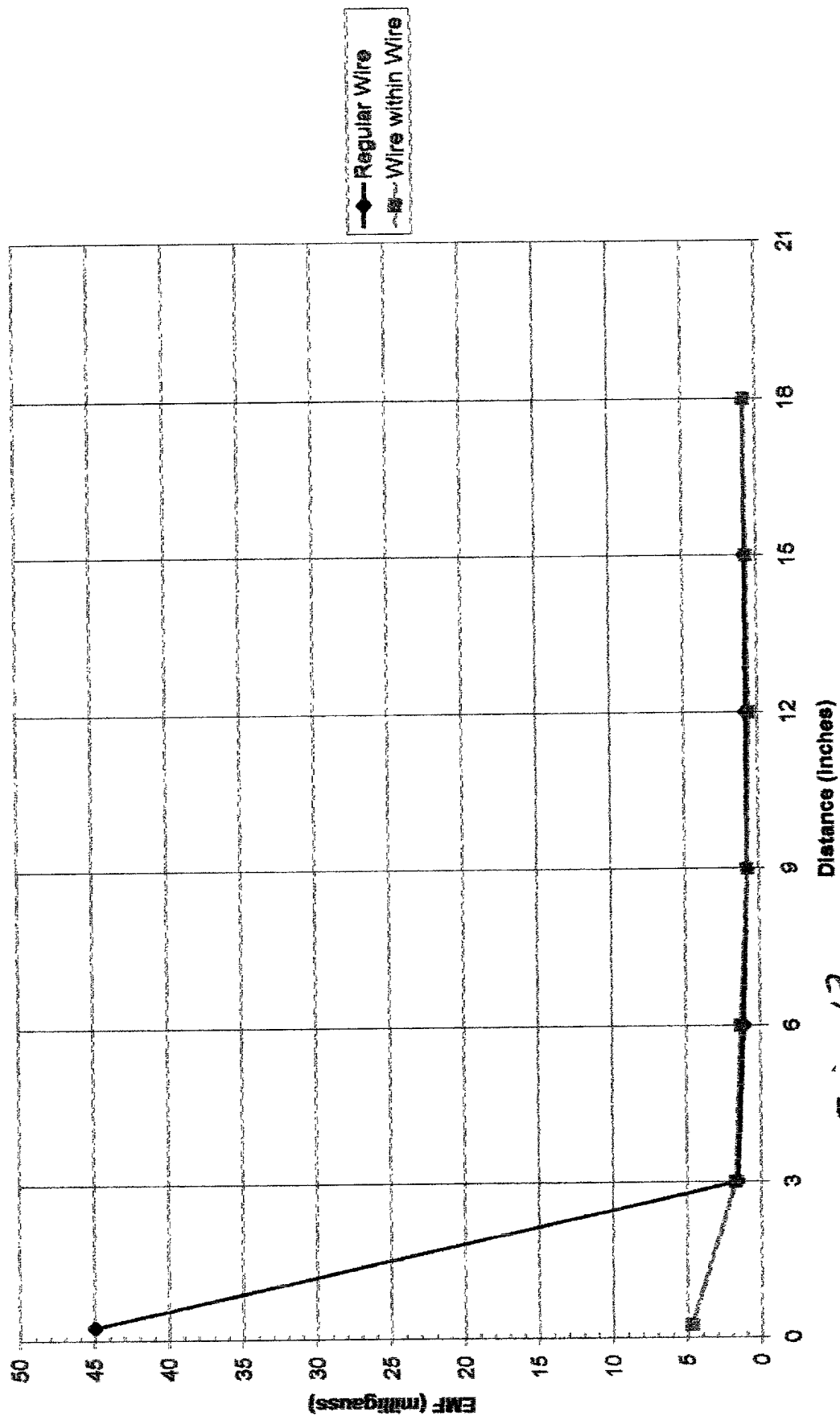
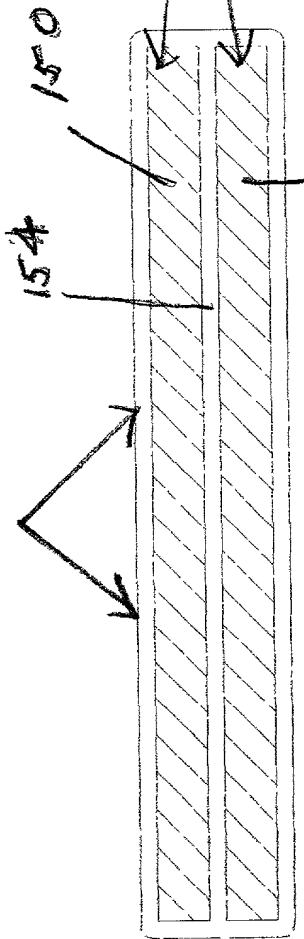


Fig. 13

INSULATION



CONDUCTORS

152.

Fig. 14

EMF REDUCING WIRE